

STAFF MEMORANDUM

TO: Board Members and Alternates

FROM: Scott Petersen, Water Policy Director

Cynthia Meyer, Special Programs Manager

DATE: July 11, 2024

RE: Update on Science Program

SUMMARY

The San Luis & Delta-Mendota Water Authority's ("Water Authority") current science commitments for Fiscal Year 25 (March 1, 2024 – February 28, 2025) may be considered in two categories. First, the Water Authority re-budgeted \$120,000 from the FY24 budget to fund two activities and/or studies previously authorized to be funded. Second, the Water Authority has budgeted \$610,000 in the current budget for science studies. More detail regarding the various science commitments is provided below. In total, the Water Authority started the current fiscal year with approximately \$730,000 available to fund science, of which \$60,000 has been obligated, and another \$60,000 has been committed.

1. Previous Commitments - \$120,000 in FY 25 Budget

Subject	Description of Work / Objective(s)	FY 25 Budget
Joint Funding CSAMP Delta	This funding would support management and	\$50,000
Smelt Structured Decision-	technical analyses required to conduct Phase 3 for	
Making Phase 3b	the CSAMP Delta Smelt Structure Decision Making	
	(SDM) project. Technical analyses would include	
	modeling and the application of other analytical	
	tools to evaluate the consequences of proposed	
	management actions for Delta Smelt as well as the	
	evaluation of potential consequences to other	
	resource values including water supply and	
	agriculture. Phase 3b is underway and will provide a	
	Formal evaluation of Delta Smelt recovery actions	
	along with the full suite of objectives: Salmon,	
	Ecosystem, Water Supply, Cost, Learning.	
Joint Funding Delta	Funds support and assistance with the structured	\$10,000
Coordination Group Structured	decision making for recommendations for summer-	
Decision-making Facilitation	fall habitat actions for delta smelt by the Delta	

	Coordination Group to the U.S. Bureau of	
	Reclamation and the Department of Water	
	Resources. Main contract with Dr. Jennie Hoffman	
	with Adaptation/Insight, using Compass Resources.	
Reorienting to Recovery Salmon	Funds support continuing this effort to collaborate	\$60,000
Workshops	with a wide range of interested parties to develop	
	innovative approaches to aid salmon population	
	recovery. This is activity was transferred from CAMT	
	to the Delta science Program for completion and is	
	jointly funded by SWC and other agencies.	

2. New Science - \$610,000 in FY 25 Budget

Subject	Description of Work / Objective(s)	FY 24 Budget
Science Studies/Efforts		\$610,000
CAMT Studies	This funding would match State Water Contractor funding obligated for CAMT studies. The Water Authority and State Water Contractors are currently jointly researching potential uses for this funding – 1. Salmonid Survival Study (final report expected in April 2024), 2. OMR Management - Adult Delta Smelt Entrainment Study (final report in preparation) 3. Delta Smelt Structured Decision-Making (SDM) (to be completed by August 2024) 4. Evaluating the monitoring and science synthesis efforts.	\$150,000
Joint Funding CAMT Technical Support	Funds support technical engagement by Hanson Environmental (Chuck Hanson) in CAMT and CSAMP meetings. Contract held by SWC and jointly funded at a 50-50 cost share.	\$25,000
Delta Coordination Group Summer Fall Habitat Action Structured Decision-Making Facilitation Support	Funds support facilitation and assistance with Delta Coordination Group Structured Decision Making for Delta Coordination Group recommendations to Reclamation and DWR related to Summer Fall Habitat Actions in the Biological Opinions and State Incidental Take Permit. Project jointly funded with State Water Contractors and the contract is with Compass Resources, with a subcontract held by Jennie Hoffman of Adaptation/Insight, who is performing facilitation support services for the Group.	\$10,000

SLDMWA Technical, Science and	Funds will be used for engagement in Science	\$200,000
Regulatory Support	Program, technical or regulatory efforts that arise in	
	FY 2025. Anticipated use includes technical support	
	for the reconsultation on long-term operations of	
	the CVP and SWP, anticipated ESA/CESA listing	
	decisions for longfin smelt, giant gardener snake,	
	yellow-legged frog (and others), and engagement in	
	efforts associated with the Bay-Delta Plan Update	
	and HLR Science Plan.	
	Funding obligated to date includes:	
	1. Facilitation and Technical Support for	
	Development of Healthy Rivers and	
	Landscapes	
University of California, Merced	Funds will be used to initiate a partnership with the	\$225,000
Science Partnership	University of California, Merced, for capacity	
	building in the Science Enterprise and to conduct	
	research into issues of importance to member	
	agencies.	

SCIENCE PROGRAM ACTIVITIES:

Staff participates in several science forums and coordination activities. The highlights include:

Agreements for Healthy Rivers and Landscapes ("Agreements") Science Committee (Bay-Delta Plan Update):

The Agreements Science Committee is currently revising and updating the Science Plan based on the feedback from the April 2024 workshop with the State Water Resources Control Board. Board members asked questions of the panelists focused on key points of uncertainty related to fisheries outcomes and the proposed Science Plan that will be incorporated into future Agreements Science Committee updates as the Agreements advance through the Board process.

Delta Coordination Group (DCG):

The final 2024 Delta Smelt Summer-Fall Habitat Action Plan and supporting Monitoring Plan was provided on May 14, 2024. The Independent Review of the Summer-Fall Habitat Action (SFHA) Monitoring and Science Plans and Structured Decision Making (SDM) Approach is available on the Delta Science Program's website. The panel included 4 reviewers who had expertise in aquatic food webs, fisheries management, and decision-making processes. The Final peer-review panel letters were integrated into a single document attached and linked;

https://www.deltacouncil.ca.gov/pdf/science-program/panel-letters/2024-06-20-sfhamonitoring-and-science-plans-peer-review-panel-final-letters.pdf

In addition, the DCG was informed that the 100 TAF of water included in the SWP's Incidental Take Permit will be utilized for SMSCG operations, beginning Aug 30th ending Oct 31 or until it is expended based on modeling weekly updates.

<u>Collaborative Adaptation Management Team (CAMT)/Collaborative Science and Adaptive Management Program (CSAMP):</u>

The CAMT is revising a draft report for the Delta Smelt Structured Decision-Making efforts, which provides a summary of the activities and suggestions for moving the effort forward. This report is anticipated in June 2024 and may be used to help inform the ESA and CESA consultation efforts. Staff continues to encourage the completion of this report to be available for consideration prior to the publication of the Draft Environmental Impact Statement for the LTO.

Additionally, the Salmon Technical Working Group is provided the final draft report for the CAMT Salmon Sub-team update to the 2017 Salmon Scoping Team Report on May 31, 2024. The overview was presented to CAMT at the June meeting.

The two-day Reorienting to Recovery (R2R) workshop was held in April 2024. The meeting focused on reviewing three approaches to achieve salmon recovery. The participants from various interested parties provided feedback on the alternatives. The R2R effort will convene another workshop in Fall 2024.

The second draft of CSAMP biennial report was provided in March 2024 for additional comment. It includes the accomplishments for 2022 and 2023. The CSAMP conducted a survey effort to reflect on the effectiveness, direction, and improvements of the group. The initial feedback was discussed at the Quarterly CSAMP Policy Meeting and a subgroup will be convened to develop options for moving forward.

ESA Consultation for the Long-Term Operations of the CVP and SWP

On June 28, 2024, the USFWS provided the first draft of the Biological Opinion. This version does not include the Incidental Take Statement or Aggregate Effects. Comments are requested by July 15, 2024. Staff will provide comments and technical recommendations to improve the document. The public draft EIS will likely be released on July 12, 2024 with a 45-day comment period. In addition, the draft Biological Opinion from NMFS is anticipated for the end of July.

The Delta Science Program completed an independent science review of the aquatic effects analysis from the Biological Assessment as requested by Reclamation. Staff reviewed the report to inform the comments for the upcoming Biological Opinions and provided feedback to the Reclamation staff for priority revisions. A special meeting of the NAS panel will be held on July 19, 2024 to discuss the results of this review. The final report was released in April 2024 and is available at https://deltacouncil.ca.gov/delta-science-program/scientific-peer-review

The National Academies of Sciences, Engineering, and Medicine independent review of the Longterm Water Operations of the CVP and SWP held the third meeting on May 6-8 in Redding, CA. This meeting focused on the Shasta cold water pool management and temperature needs of Salmon. The next meeting will be August 12-14, 2024 at UC Davis. Information and recordings of the presentations are available at https://www.nationalacademies.org/our-work/review-of-the-long-term-operations-of-the-central-valley-project

Science Coordination:

At the January 2024 meeting, the Board approved the Science Plan. Staff revised the draft Science Plan based on the input from the Water Resources Committee and Board. The Science Coordination Workgroup met in March 2024 to discuss the implementation of the short-term tasks outlined in the science plan. In addition, staff is working on establishing a contract with UC Merced to support the science needs of the Water Authority. At the April 2024, meeting the Board approved a resolution to address the indirect cost rate associated with this contract. The service agreement with UC Merced is undergoing final review and the first task order will likely be initiated in mid-July.